

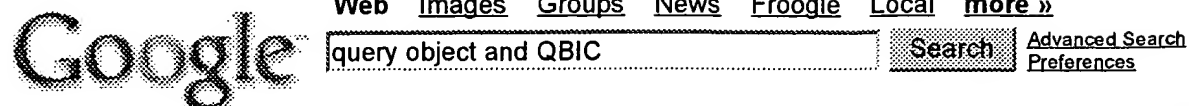
S23 8	0	"5715455".pn. and word	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:13
S23 9	2	"5732402".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:27
S24 0	1	707/205 and (count same (contiguous near2 bit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:28
S24 1	27	707/205 and (count with bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:39
S24 2	13	707/205 and (file near2 allocation) and (word with bits)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:40
S24 3	13	707/205 and (file near2 allocation) and (word with bits)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 14:44
S24 4	2	bitmap and (file near2 allocation) and (word with bits)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 15:06
S24 5	1341	(query near2 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 15:06
S24 6	409	(query near2 object) and (create\$ with query)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 15:06
S24 7	2	(query near2 object) and (((create\$ with query) with attribute) same user)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 15:07
S24 8	1	(query near2 image) and (((create\$ with query) with attribute) same user)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 15:08

S24 9	45	(query near2 image) and ((create\$ with query) same user)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 15:17
S25 0	2	"5579471".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 15:18
S25 1	114	QBIC and (image near2 query)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 15:18
S25 2	13	QBIC and (user same (image near2 query) same attribute)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:11
S25 3	2	"5579479".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 16:12
S25 4	2	"5579471".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 18:05
S25 5	1341	(query near2 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 18:05
S25 6	3	S255 and (drag\$3 with object with template)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:23
S25 7	8504	(file or object or item) same template	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:27
S25 8	110	(file or object or item) same template same drop	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:27
S25 9	3	(file or object or item) same template same drop same query	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:06
S26 0	20	715/769 or 715/968	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:06

S26 1	298	715/769\$.ccls. or 715/968\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:07
S26 2	2	S261 and ((drap or drop) same template)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:07
S26 3	24	S261 and ((drap or drop)) and attributes and query	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:08
S26 4	3	S261 and ((drap or drop)) and attributes and query and templates	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:10
S26 5	5	S261 and ((drap or drop)) and attributes and query and template	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:43
S26 6	0	"6567846".pn. and drap	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:43
S26 7	1	"6567846".pn. and drop\$	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:53
S26 8	1976	715/764\$.ccls. or 715/853\$.ccls. or 715/854\$.ccls. or 715/769\$.ccls. or 715/835\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:54
S26 9	3	S268 and (template near2 folder)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:58
S27 0	7	S268 and (template with folder)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:58
S27 1	0	S268 and ((drap-drop\$2) same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:59
S27 2	0	((drap-drop\$2) same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 13:58

S27 3	1	S268 and (drop\$ same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:01
S27 4	11	(drop\$ same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:02
S27 5	0	(drap\$3 same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:03
S27 6	0	(drap same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:03
S27 7	0	(drap-drop[same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:03
S27 8	0	(drap-drop same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:03
S27 9	8	(copy same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:29
S28 0	2	(query same (template with folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:30
S28 1	1	(query same (template near2 folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:30
S28 2	14	(object same (template near2 folder))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:31
S28 3	0	(object same (template near2 folder)) and (run near2 query)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:31
S28 4	0	(object same (template near2 folder)) and (create near2 query)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:31

S28 5	3	(object same (template near2 folder)) and query	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 15:44
----------	---	--	--	----	-----	------------------



The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 14,800 for **query object and QBIC** . (0.33 seconds)

QBIC (Query By Image Content)

QBIC (Query By Image Content) ... Query on features is allowed on **objects** (eg "find images with red, round **objects**") or scenes (eg "find images that have ...")

www.isy.liu.se/cvlf/Projects/VISIT-bjojo/survey/surveyonCBIR/node26.html - 8k - [Cached](#) - [Similar pages](#)

Image Databases

It provides a measure of the difference of **query objects** and unknown **objects**.

... **QBIC** stands for **Query** by **Image Content**; it was developed and manufactured ...

www.loyola-nyc.org/Faculty/Alpi/image.html - 19k - [Cached](#) - [Similar pages](#)

Can QBIC Be Made Faster? (notes)

(each vector may represent one or more features of the **object**); a **query object** q with ... Given a **query** vector vq, current **QBIC** method is (essentially): ...

www.cse.unsw.edu.au/~jas/talks/qbic/notes.html - 22k - [Cached](#) - [Similar pages](#)

CS5451 Note 1

10 **QBIC (TM) - Query by Image Content.** * What is **QBIC**. The **QBIC (Query By Image Content)** project at IBM's Almaden Research Center is studying methods to ...

www-db.stanford.edu/dbseminar/Archive/WinterY96/note1.html - 10k - [Cached](#) - [Similar pages](#)

Query by Image and Video Content: The QBIC System

QBIC can find "fish-shaped **objects**," since shape is a measurable property that can

... **QBIC** system overview; Database population; Sample queries; References ...

doi.ieeecomputersociety.org/10.1109/2.410146 - [Similar pages](#)

[PDF] The Query By Image Content (QBIC) System

File Format: PDF/Adobe Acrobat

and image **objects**. For example, a user can **query** for. images with. a green background ... and resub-. mit **queries**. **QBIC**. runs on an RS 6000 with AIX ...

portal.acm.org/ft_gateway.cfm?id=223888&type=pdf - [Similar pages](#)

[PPT] Image Retrieval: Current Techniques, Promising Directions, and ...

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Like **QBIC**, supports **queries** based on color, layout, texture ... Matching spatial relationships between **objects** and visual features together result in a ...

www.csee.umbc.edu/~pmundur/courses/CMSC691M-04/deep-CBIRImageRetrieval.ppt - [Similar pages](#)

[PPT] www.sims.berkeley.edu/courses/is296a-3/f98/lecture...

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

QBIC's shape description doesn't capture the essence of **objects**, just the appearance of one ... Helps in **query** formulation. Makes results understandable ...

[Similar pages](#)

The QBIC Project in the Department of Art and Art History at UCD

We have created two **QBIC** image databases. One is a website linked to the ...

When a **query** is based on any one of these, generally the software will bring ...

www.asis.org/annual-97/holt.htm - 22k - Jul 26, 2005 - [Cached](#) - [Similar pages](#)

[PDF] Retrieving images by 2D shape: a comparison of computation methods ...

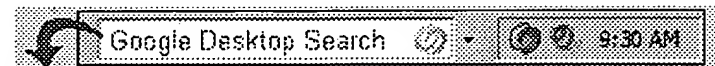
File Format: PDF/Adobe Acrobat - [View as HTML](#)

account for **objects** with holes, although none of the **query objects** will ...

to the twenty test **queries** presented here, were performed on the **QBIC** database. ...

cs-www.cs.yale.edu/homes/scaz/papers/almaden.pdf - [Similar pages](#)

Gooooooooogle ►
Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)



Free! Instantly find your email, files, media and web history. [Download now](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google